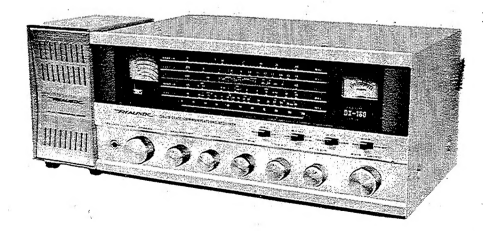
REALISTIC

# Service Manua

Model DX-160

# **SOLID STATE FIVE BAND NUNICATIONS RECEIVER**

Catalog Number: 20 - 152



CUSTOM MANUFACTURED FOR RADIO SHACK 🖫 A TANDY CORPORATION COMPANY



## **CONTENTS**

		Page
1.	SPECIFICATIONS	. 1
2.	DISASSEMBLY	. 2
3.	ALIGNMENT SET-UP DIAGRAM	4
4.	ALIGNMENT PROCEDURE	5
	BFO ALIGNMENT	
	PRINTED CIRCUIT BOARD PARTS LOCATION (TOP VIEW)	
	COIL PACK (TOP VIEW)	
	COIL PACK (BOTTOM VIEW)	
	BLOCK DIAGRAM	
	PRINTED CIRCUIT WIRING DIAGRAM	
	TROUBLE SHOOTING	
2.	PARTS LIST	12
		12

## NOTICE:

This service manual is for products manufactured after August 20, 1973

When replacing UL or CSA approved parts, use only approved parts of the same value.

# **SPECIFICATIONS**

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Description	Condition	Nominal Spec.	Limit Spec.
Frequency coverage	Band A - Band B Band C Band D Band E	150 – 400 kHz 535 – 1605 kHz 1.5 – 4.5 MHz 4.5 – 13 MHz 13 – 30 MHz	150 – 400 kHz 535 – 1605 kHz 1.5 – 4.5 MHz 4.5 – 13 MHz 13 – 30 MHz
Sensitivity (S+N)/N = 10 dB Output = 50 mW (Thru I.E.C. Dummy ANT.)	250 kHz 1 MHz 2.5 MHz 7 MHz 21 MHz	50 μV 100 μV 3 μV 4 μV 4 μV	200 μV 300 μV 10 μV 10 μV 10 μV
Selectivity	−6 dB −40 dB	4 kHz 18 kHz	4.5 kHz 20 kHz
Image ratio (Thru I.E.C. Dummy ANT.)	250 kHz 1 MHz 2.5 MHz 7 MHz 21 MHz	48 dB 65 dB 45 dB 35 dB 20 dB	40 dB 50 dB 40 dB 30 dB
Signal to Noise ratio	1 mV at 7 MHz - AM · SSB	50 dB 40 dB	15 dB 40 dB 30 dB
Intermediate frequency		455 kHz	455 kHz
B.F.O. Pitch		±2.5 kHz	±2 kHz
AVC action	50 μV to 20 mV at 7 MHz	±60 dB	±10 dB
Audio frequency response	AM: 300 Hz to 3 kHz SSB: 300 Hz to 3 kHz	−6 dB −6 dB	+3, -10 dB +3, -10 dB
Audio output power	Less than 10% T.H.D.	700 mW	500 mW
Hum and Noise	AF Gain Minimum AM SSB	4.5 mV 6 mV	10 mV 10 mV
Power drain	1. Idling AC 120V, 60 Hz DC 12V	3 W 30 mA	4 W 60 mA
	2. Full power AC 120V, 60 Hz DC 12V	6 W 180 mA	10 W 300 mA
Dial calibration accuracy	Main Tuning Bandspread	±1 % ±0.1 %	±3 % ±0.5 %
Oscillator drop-out	AC DC	120 V 12 V	100 V 9 V

Semiconductors

: 1 IC, 5 FET's, 6 Transistors and 15 Diodes

Reception

: AM, CW and Single Side Band (USB/LSB)

Power source

: 120 Volt AC 60 Hz or

12 Volt DC Negative Ground only.

Antenna

: Low impedance

Phones jack matching impedance

: More than 8 ohm

Operating temperature

: 0°C to 40°C

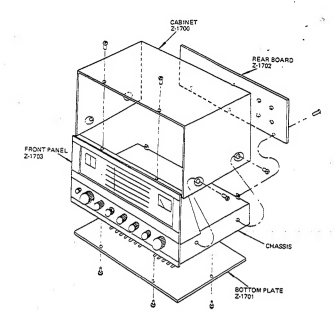
Dimensions

:  $6-9/16''(H) \times 14-1/5''(W) \times 8-7/8''(D)$ 

Weight

: 16 lbs.

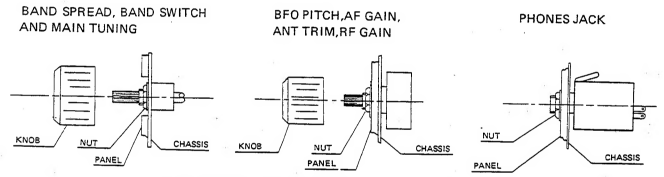
## DISASSEMBLY



#### **DISASSEMBLY INSTRUCTIONS**

- 1. Remove 6 screws from bottom plate.
- 2. Remove 6 screws from rear Board.
- 3. Remove 4 screws holding cabinet.

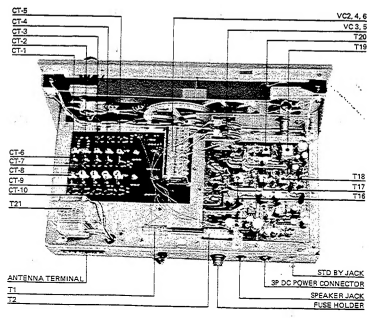
#### KNOB AND SHAFT ASSEMBLIES



## Knob Positioning for B.F.O. Pitch & Antenna Trimmer

When the variable capacitor is at maximum (plates fully meshed), the Knob markers should be at the 9 o'clock position.

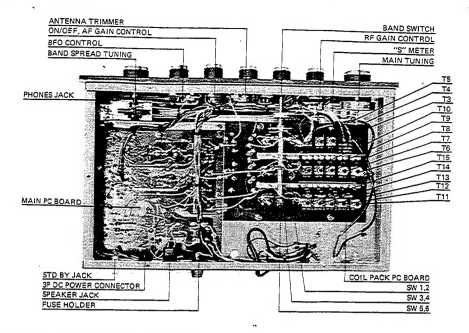
#### **TOP VIEW OF DX-160 CHASSIS**



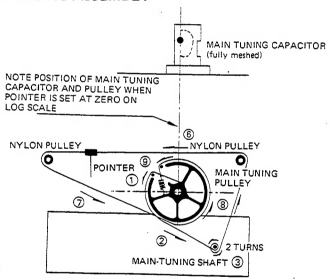
## **BOTTOM VIEW OF DX-160**

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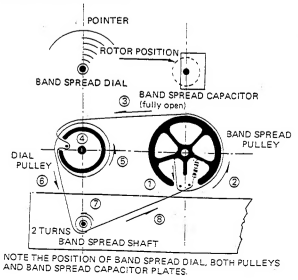
TO



#### MAIN TUNING DIAL STRINGING ASSEMBLY



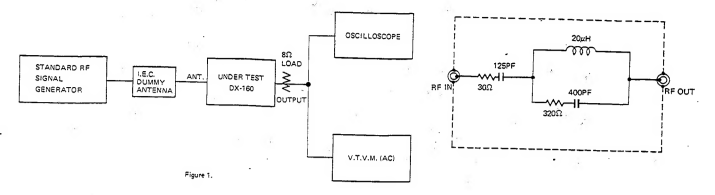
#### BAND SPREAD DIAL STRINGING ASSEMBLY



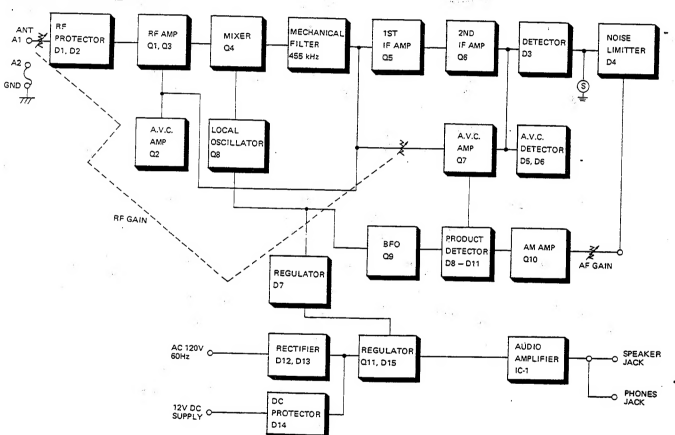
# ALIGNMENT SET-UP DIAGRAM

## I.E.C. DUMMY ANTENNA DIAGRAM

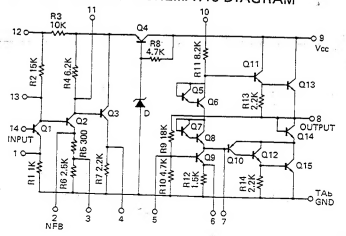
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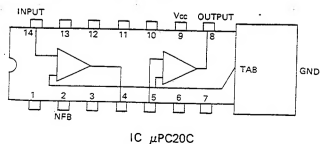
# **BLOCK DIAGRAM**



# IC EQUIVALENT SCHEMATIC DIAGRAM



#### IC PIN CONFIGURATION



# ALIGNMENT PROCEDURE

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Set up test equipment as shown in Figure 1. For all alignment steps, keep output level of signal generator as low as possible and still obtain a usable output.

Joe o	utput.	<u> </u>		<del></del>	
STEP	RF SIGNAL GENERATOR CONNECTION	SET SIGNAL GENERATOR TO:	CONNECT ALIGNMENT INDICATOR TO:	SET RECEIVER DIAL TO:	ADJUSTMENT FOR V.T.V.M. INDICATION
			IF STAGES		
1	RF Generator to Q4 Gate through a 0.01 $\mu$ F	455 kHz (Modulated)			T16- maximum.
2	Capacitor	(woodsated)	speaker voice coil	455 kHz (Tuning capacitor fully	T17- maximum.
3				open)	T18- maximum.
4			Repeat Steps 1, 2 and 3	3.	
	2	В	AND A: RF STAGE		
5	RF Generator to a standard radiating loop, or to a short piece or loop of	400 kHz (Modulated)	VTVM: across speaker voice coil or across 8 ohm	400 kHz (Tuning capacitor fully open)	CT6 (OSC trimmer) — for maximum.
6	wire placed near AM antenna.	150 kHz (Modulated)	dummy load.	150 kHz (Tuning capacitor fully closed.)	T11 (OSC coil) — for maximum.
7		350 kHz (Modulated)	·	350 kHz	CT1 (RF trimmer) — for maximum.
8					VC1 (Ant. trimmer) — for maximum.
9		180 kHz (Modulated)		180 kHz	T6 (RF trans) — for maximum.
10	•			•	T1 (ferrite ant. coil) — for maximum by sliding ant. coil on core.
11		R	epeat Steps 5 through 1	0-	
12	Check sensitivity and rep	eat steps 1 through 1	11 as necessary until req	uired sensitivity is ob	tained.
		BA	ND B: RF STAGE		
13	RF Generator to a standard radiating loop, or to a short piece or	1600 kHz (Modulated)	VTVM: across speaker voice coil or across 8 ohm	1600 kHz (Tuning capacitor fully open)	CT7 (OSC trimmer) — for maximum.
14	loop of wire placed near AM antenna.	535 kHz (Modulated)	dummy load	535 kHz (Tuning capacitor fully closed)	T12 (OSC coil) — for maximum.
15		1400 kHz (Modulated)	*	1400 kHz	CT2 (RF trimmer) — for maximum.

		<del></del>	· .		
STE	RF SIGNAL P GENERATOR CONNECTION	SET SIGNAL GENERATOR TO	CONNECT ALIGNMENT INDICATOR TO	SET RECEIVER DIAL TO:	ADJUSTMENT FOR V.T.V.M. INDICATION
16	÷ ·		-		VC1 (Ant. trimmer) – for maximum. (about 2 o'clock)
17		600 kHz (Modulated)		600 kHz	T7 (RF trans) — for maximum.
18					T2 (ferrite ant. coil)  – for maximum by sliding ant. coil or core.
19		R	epeat Steps 13 throug	h 18.	
20	Check sensitivity and re	epeat steps 13 through	18 as necessary until	required sensitivity is	ohtained
			AND C: RF STAGE		obanieg.
21	RF Generator: across antenna terminals through a dummy antenna	4.5 MHz (Modulated)	VTVM: across speaker voice coil or across 8 ohm dummy load.	4.5 MHz (Tuning capacitor fully open)	CT8 (OSC trimmer) — for maximum.
22		1.5 MHz (Modulated)		1.5 MHz (Tuning capacitor fully closed)	T13 (OSC coil) — for maximum.
23	4 MHz (Modulated)			4 MHz	CT3 (RF trimmer) — for maximum.
24					VC1 (Ant. trimmer) — for maximum. (about 1 o'clock)
25		1.8 MHz (Modulated)			T8 (RF Trans) — for maximum.
6		<i>4.1</i>			T3 (Ant. trans) — for maximum.
27			peat Steps 21 through		
8	Check sensitivity and rep	eat steps 21 through 2	6 as necessary until re	equired sensitivity is o	btained.
			ND D: RF STAGE		
	RF Generator across antenna terminals through a dummy antenna.	tenna terminals (Modulated) spe rough a dummy or a		13 MHz (Tuning capacitor fully open)	CT9 (OSC trimmer) — for maximum.
0	4.5 MHz (Modulated)		ummy load.	4.5 MHz (Tuning capacitor fully closed)	T14 (OSC coil) — for maximum.

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STEP	RF SIGNAL GENERATOR CONNECTION	SET SIGNAL GENERATOR TO:	CONNECT ALIGNMENT INDICATOR TO:	SET RECEIVER DIAL TO:	ADJUSTMENT FOR V.T.V.M. INDICATION	
31	RF Generator across antenna terminals through a dummy	12 MHz (Modulated)	VTVM: across speaker voice coil	12 MHz	CT4 (RF-trimmer) — for maximum. (about 1 o'clock)	
32	antenna.		or across 8 ohm dummy load		VC1 (Ant. trimmer) — set to center. (12 o'clock)	
33		5 MHz (Modulated)		5 MHz	T9 (RF trans) — for maximum.	
34	*,				T4 (Ant. trans) — for maximum.	
35		Re	peat Steps 29 through 3	34.		
36	Check sensitivity and re	peat steps 29 through	34 as necessary until re	equired sensitivity is o	obtained.	
		BA	AND E: RF STAGE			
37	RF Generator across antenna terminals	30 MHz (Modulated)	VTVM: across speaker voice coil	30 MHz (Tuning capacitor fully open)	CT10 (OSC trimmer) — for maximum.	
. 38	through a dummy antenna.	14 MHz (Modulated)	or across 8 ohms dummy load.	14 MHz (Tuning capacitor fully closed)	T15 (OSC coil) — for maximum.	
39		28 MHz (Modulated)		28 MHz	CT5 (RF trimmer) — for maximum.	
40					VC1 (Ant. trimmer) — for maximum.	
41		14 MHz (Modulated)		14 MHz	T10 (RF trans) — for maximum.	
42			,		T5 (Ant. trans) — for maximum.	
43		Repe	eat Steps 37 through 42	-		
44	Check sensitivity and repeat steps 37 through 42 necessary until required sensitivity is obtained.					

## **BFO ALIGNMENT**

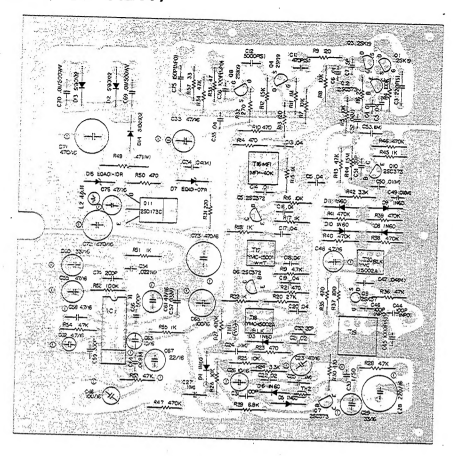
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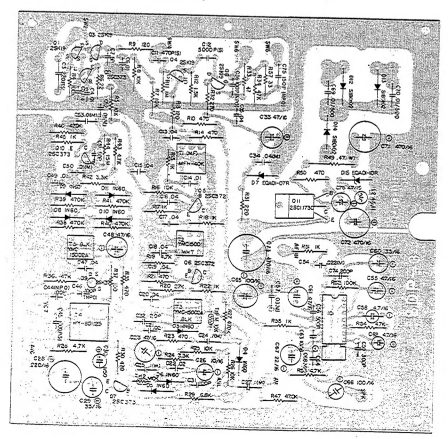
Note: Be sure BFO capacitor is fully meshed when BFO control is at 9 o'clock position. If not, reset knob on shaft.

- 1. Set MODE switch to SSB/CW. Set BFO to the one o'clock position.
- 2. Connect an antenna to the receiver and tune in a station to the exact center of the signal.
- 3. Set VTVM to 1.5 volt range. Connect VTVM between one side of T20 secondary and chassis ground.
- 4. Adjust the core of BFO coil T19 for a zero beat note in loud speaker.
- 5. Adjust the core of BFO coil T20 for maximum deflection on the VTVM.

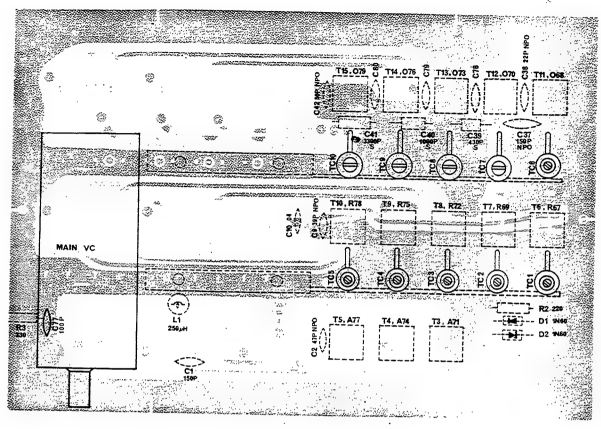
# P. C. BOARD (TOP VIEW)



# P.C. BOARD (BOTTOM VIEW)

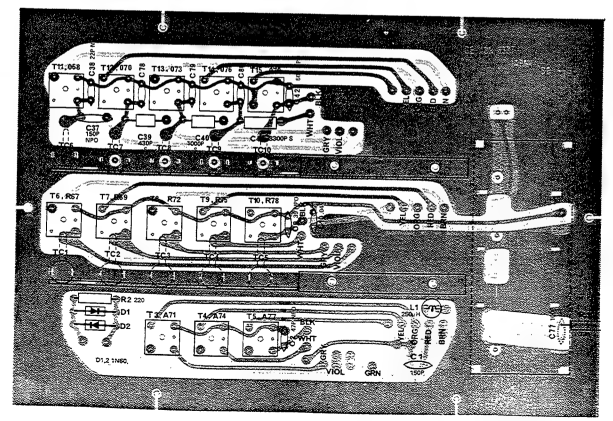


# COIL PACK P.C. BOARD (TOP VIEW)

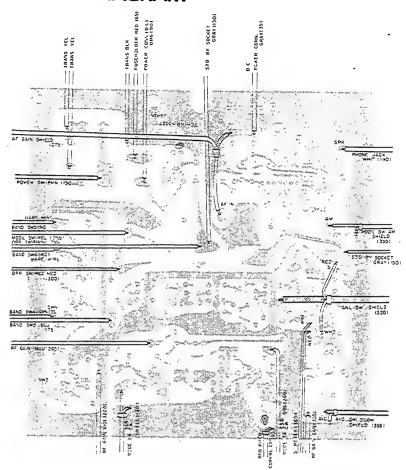


\* Deletion: C78, C79, C80

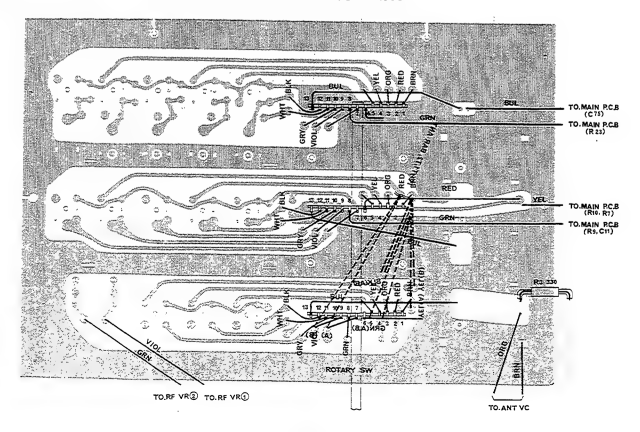
# COIL PACK P.C. BOARD (BOTTOM VIEW)



# P.C. BOARD WIRING DIAGRAM



# COIL PACK P.C. BOARD WIRING DIAGRAM



# TROUBLESHOOTING

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Symptom ·	Possible Cause
1) Pilot lamp does not light, and the unit does not	A) Faulty line power cord.
function when power is ON.	B) Defective power switch on AF GAIN VR3.
	C) Defective power Transformer T21.
2) Fuse blows when power is switched on.	A) Defective Electrolytic capacitor C71.
	B) Short-circuit in the DC regulator circuit.
·	C) Short-circuit in the power amplifier circuit.
Dial lamp and meter lamp does not light.	A) Defective Dial lamp or defective meter lamp.
	B) Defective power on AF GAIN VR3.
4) Dial lamp glows but no sound on any band.	A) Speaker Jack or Phones Jack defective.
	B) Blown 0.5A fuse.
	C) Faulty speaker coupling capacitor C66.
	D) Power amplifier (IC1) defective.
	E) Short circuit in the DC regulator circuit.
•	F) Faulty power switch on AF GAIN VR3.
	G) Faulty STD BY switch.
5) No audio on any band.	A) Defective local oscillator or defective oscillator
	circuit component.
	B) Faulty RF stage amplifier or faulty RF stage amplifier
	circuit component.
6) BFO Control has no effect.	A) Defective slide switch, SW9.
	B) Defective capacitor C45.
	C) Faulty BFO circuit or faulty BFO circuit component.
7) S-meter not operating.	A) Defective S-meter
	B) Defective capacitor C23.
	C) Faulty AVC circuit or faulty AVC circuit component.
8) Noisy	A) Defective RF Stage amplifier.
	B) Defective IF Stage amplifier.
·	C) Defective AF amplifier IC1.

# **PARTS LIST**

Ref. No.	RS Parts Number	MFR's Parts Number		Description			
CAPACITORS							
C1 C2 C3		FC801H151 CC801H470 SOA1H221J	Ceramic Ceramic Polystyrene	150PF 47PF (NPO) 220PF (H)			
C4, 6, 14 C5, 10, 13, 15~20, 35 C7 C9		SO801H104 SC1201H404 FC501H050 FC501H390M	Ceramic Ceramic Ceramic Ceramic	0.01μF 0.04μF 5PF 39PF			
C11 C12 C21, 22		SOC1H471K SOA1H502J SC801H204	Polystyrene Polystyrene Ceramic	470PF (V) 5000PF (V) 0.02μF			
C23, 48, 55, 61, 72, 76 C24, 25, 27, 53 C26, 63		CE04W1C470B MS1H-1045 CE04W1C100F CE04W1C221E	Electrolytic Mylar Electrolytic	47μF16WV 0.1μF 10μF16WV 220μF16WV			
C28 C29, 60 C30 C31, 44		CE04W1C221E CE04W1C330C CE04W1H010 FC701H101M	Electrolytic Electrolytic Electrolytic Ceramic	33μF16WV 1μF50WV 100PF			
C32 C33, 71, 73 C34, 47		FC501H200M CE04W1471B MS1H-403	Ceramic Electrolytic Mylar	20PF 470μF16WV 0.04μF			
C36, 46 C37, 75 C38 C39		CC1251H101 CC1251H151 CC631H220	Ceramic Ceramic	100PF (NPO) 150PF (NPO) 22PF (NPO)			
C39 C40 C41, 43 C42		SOA1H431J SOA1H102J SOA1H332J CC101H560	Polystyrene Polystyrene Polystyrene Ceramic	430PF (H) 1000PF (H) 3300PF (H) 56PF (NPO)			
C45 C49, 50, 52 C51		SOC1H102K MS1H103 FC601H500M	Polystyrene Mylar Ceramic	1000PF (V) 0.01μF 50PF			
C54 C56 C57		MS1H-223 SCP501H501M MS1H-303	Ceramic Ceramic Mylar	0.022μF 500PF 0.03μF			
C58, 62 C59 C64 C65, 66		CE04W1H4R7 FC901H301M MS1H-683 CE04W1C101F	Electrolytic Ceramic Ceramic Electrolytic	4.7μF16WV 300PF 0.068μF 100μF16WV			
C67 C68 C69, 70 C74		CE04W1C220 ECK-DAL102P ECKD2H104MD FC801H201M	Electrolytic Ceramic Ceramic Ceramic	22μF16WV 0.001μF 0.1μF500WV 200PF	UL listed		
Deletion: C78, C79, C80	Note: V = Vertic	al type polystyrene capa		izontal type polyst	yrene capacitor.		
		RESISTORS	T				
R1, 48 R2, 31 R3 R4, 52		FRD12T-185J ERD14T-221 ERD14T-331 ERD14T-104	Carbon film Carbon film Carbon film Carbon fiom	1.8MΩ ±10° 220Ω ±10° 330Ω ±10° 100kΩ ±10°	% 1/4W % 1/4W		
R5, 7, 8, 16, 25, 26 R6		ERD14T-103 ERD14T-220J	Carbon film Carbon film	10kΩ ±10' 22Ω ±10'	% 1/4W		

Ref. No.	RS Parts Number	MFR's Parts Number		Description		
R9, 13		ERD14T-121	Carbon film	120Ω :	±10%	1/4W
R10, 14, 21, 23, 30,		ERD14T-471	Carbon film	470Ω :	±10%	1/4W
35, 50						
R11		ERD14T-105	Carbon film	1ΜΩ :	±10%	1/4W
R12		ERD14T-152	Carbon film	1.5kΩ :	±10%	1/4W
R15, 17, 18, 22, 45,	,	ERD14T-102	1		±10%	1/4W
51, 55		•				
R19, 28, 43, 54, 54		ERD14T-472	Carbon film	$4.7k\Omega$	±10%	1/4W
R20	ļ	ERD14T-273	1		±10%	1/4W
R24, 42		ERD14T-332	k		±10%	1/4W
R27, 38, 39, 40, 41,		ERD14T-474			±10%	1/4W
46, 47			00/20//////////////////////////////////	T OKLE	_,,,,	
R29		ERD14T-682	Carbon film	6.8kΩ	±10%	1/4W
R32	ļ	ERD14T-271	Carbon film		±10%	1/4W
R33		ERD14T-101	Carbon film		±10%	1/4W
R34, 36	1	ERD14T-473	Carbon film		±10%	1/4W
R37		ERD14T-101			±10%	1/4W
R44		ERD14T-155	Carbon film		±10%	1/4W
R49		RS-1	Metal film		±10%	1)41V
R56 v	1	ERD14T-820	Carbon film		±10%	1/4W
R57	•	ERD14T-330	Carbon film		±10%	
no/	L	1.		3314	21076	1/4W
		SEMICONDUCTOR	RS		,	
Q1, 3		2SK19 (Y)	RF amplifier	Toshiba (Fi	ET)	
Q2		2SC373	AVC amplifier	Toshiba sili	con	
Q4		2SK19 (Y)	Mixer	Toshiba (Fi	ET)	
Q5, 6		2SC372 (&)	IF amplifier	Toshiba sili	con	
Q <b>7</b>		2SC373	AVC amplifier	Toshiba sili	con	
Q8		2SK19 (Y)	Local oscillator	Toshiba (FI	ET)	
Q9		2SK37 (H)	BFO	Mitsubishi (	FET)	
Q10		2SC373	AM amplifier	Toshiba sili		
Q11		2SC1173 (C)	Voltage regulator			
IC-1	μPC20C	μPC20C	AF amplifier	NEC IC		
D1, 2		1N60/1N34	RF protector	Germanium	,	
D3		1N34	Detector	Germanium		
D4		1N34	Noise limitter	Germanium		
D5, 6		1N60/1N34	AVC detector	Germanium		
D3, d	EQA01-07R	EQA01-07R	Zener diode	7V ± 5%	•	
D8-11	Editor.ort.	1N60/1N34	Product detector			
D12, 13		51B0102	Rectifier	Silicon	'	
D14	44	S1B0102	DC protector	Silicon		• • •
D15	EQA01-10R	EQA01-10R	Zener diode	12V ± 5%		
J (3	1			1∠V → ⊋70	•	
	T-1148	M-10K	Thermistor			
		POTENTIOMETER	RS			
VR1, 2	P-0725		Potentiometer		2kΩ	RF
VR	P-0726		Potentiometer w	//SW-11 swit	ch 10kΩ	AF
		SWITCHES	·			
SW1~6	\$-1130	GE-18C-4093	Rotary ·	Band Swite	ch Y-395 ·	
SW7, 8, 9, 10-1/2	S-2202	6P14L	Slide	ANL BFO		

Ref. No.	RS Parts Number	MFR's Parts Number	Description
	VARIABLI	E CAPACITORS/TRIMN	
VC1.	C-4469	GE-18D-4083	
VC7	C-4469	GE-18D-4083	Ant. Trimmer BFO Trimmer
VC2, 4, 6	C-4467	7MD34X16A	\$ A A
VC3, 5	C-4468	GE-18D-4082	Main Tuning 3 gangs
CT1 `	CA-4463	EVC-12W30P	Band Spread Tuning 2 gangs
CT2	CA-4463	EVC-12W30P	ABana
CT3	CA-4463	EVC-12W30P	- Band
CT4	CA-4463	EVC-12W30P	Dand
CT5	CA-4463	EVC-12W30P	D Daile
CT6	CA-4464	AT1-6	L Band
CT7	CA-4464	AT1-6	000
CT8	CA-4464	AT1-6	Dound
СТ9	CA-4464	AT1-6	Coo To
CT10	CA-4464	AT1-6	One to
		TRANS./COILS./FILT	E Dang
T17			EKS
T18. 20	CA-7306	YMC-15001	IFT 455 kHz (WHT)
T19	CA-3008	YMC-15002A	IFT 455 kHz (YEL)
T21	CA-3007	R1950	BFO
T21	TA-0417	Y-0136G	Power Trans UL listed
T1, 2	233.	K-2635	Power Trans CSA listed
T3	CA-3003	12BNA-066	Antenna A, B Band
T4	CA-3004	6PNA-071	Antenna C Band
T5	CA-3005	6PNA-074	Antenna D Band
.T6	CA-3006	6PNA-077	Antenna E Band
T7	CA-4470	6PNR-067.	RF A Band
	CA-4471	6PNR-069	RF B Band
T8	CA-4472	6PNR-072	RF C Band
T9	CA-4473	6PNR-075	RF D Band
T10	CA-4474	6PNR-078	RF E Band
T11	CA-4465	6PNO-068	Local OSC A Band
T12 '	CA-4466	6PNO-070	Local OSC B Band
T13	CA-4467	6PNO-073	L. Long
T14	CA-4468	6PNO-076	Local OSC C Band Local OSC D Band
T15	CA-4469	6PNO-079	1 100-
L1		LF1-251	Local OSC E Band Choke coil 250 μΗ
L2	2	LF1-470	Choke coil 47 μH
T16	CA-3009	MFH-40K	Mechanical filter 455 kHz (RED)
		MISCELLANEOU	
	Z-1700	GE-15B-2256	Cabinet
•	Z-1701	GE-11C-535A.	Bottom Plate
4	Z-1702	GE-17C-3387	Rear Board
	Z-1703	GE-18C-4068	Front Panel
	G-0142	GE-18D-4069	Tuning Dial Plate
,	G-0143	GE-18D-4070	Spread Dial Plate
, ,	D-3115	GE-18D-4072	Tuning Dial Shaft
	D-3114	GE-18D-4071	Spread Dial Shaft
	D-3116	GE-12D-728	Dial Spread Shaft
, . , .	HB-0441	GE-11D-617	Spread Sleave
•	HB-0440	GE-11C-543A	Pulley Stud

Ref. No	RS Parts Number	MFR's Parts Number	Description
	115 0440	GE-11C-521A	Chassis
	HB-0442	GE-11C-575 (1.2)	Rotary Switch Bearing
	RA-3185	GE-12D-734	Flywheel
	RA-2408	A +	Pulley $40\phi$
	RA-2409		Pulley $70\phi$
	RA-2410		Pulley 90φ
	G-0144	GE-18C-4084	Dial Back Panel
•	HB-0443	GE-11C-534	Sub Panel for Spread Variable Capacitor
	HB-0444	GE-16D-3333	Side Angle (L)
	HB-0445	GE-16D-3333	Side Angle (R)
	D-1105	GE-12D-722	Dial Pointer for Main Tuning
	D-1106	GE-12C-725	Dial Pointer for Spread Tuning
	HB-0446	GE-11C-609	Shield Bar
		GE-16B-3327	Main PC Board UL listed
	X-4682	GE-18D-3966	Coil Pack PC Board UL listed
	M-0233	4121DS	S. Meter
	F-1092	SN-2055	Fuse Holder UL, CSA listed
	J-0567	No. 1476	3P Power Connector
	J-6236	No. 3822	2 Pin Lug & Socket
	KJ-4327	3-210	3P Screws Terminal
J1	J-0568	L-J079	Phones Jack
J2	J-0569	L-J047	Speaker Jack
	HB-0447	GE-12-758	Cord Binder
	HB-0448	No. 4108	Lamp Grommet
140	HB-0449		Grommet $10\phi$
	HB-0450		Antenna Holder
	F-0139	No. 4850-20	Plastic Foot
	HF-0079		Fuse 0.5A Cartridge Type
	HB-0453		Nuts & Screws 1 kit
	HB-0452		Wires
	L-0470		Lead Lamp L=90m/m 7V 50mA
	L-0471	*	Lead Lamp L=440m/m 7V 50mA
	W-1670		Line Cord UL Listed BLK-6 Feet
	W-1671		DC Plug with Cord/Fuseholder
	HB-0451	SR-3P-4	Line Cord Strain Relief UL Listed
			Dial String $0.7\phi$ 2.1 meter
	RA-5996		Dial Spring 9L
•	RA-5997		Dial Spring 5L
	RA-2411	5003	Nylon Pulley
	K-1497	GE-18D-4073	Knob Main Tuning/Spread
	K-1498	GE-18D-4074	Knob VOL. RF. BAND. ANT TRIM. BFO TRIM
	J-4328		Terminal Strip 1L1P UL Type
	J-4329		Terminal Strip 1L1P for sub panel
		SPEAKER BOX	
	S-4478		Constant
	Z-1704		Speaker
	Z-1705		Speaker Box
	Z-1706		Box Rear Plate
•	2.700		Front Panel
	HB-0455		Plug with Cord
			Screws 1 kit

## SCHEMATIC DIAGRAM

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